```
=> file caplus biosis
=> s (rommens, c?)/au
L1 185 (ROMMENS, C?)/AU
=> s (ye, j?)/au
L2 9329 (YE, J?)/AU
=> s ("menendez-humara", j?)/au
L3
       4 ("MENENDEZ-HUMARA", J?)/AU
=> s (menendez, j?)/au
L4 1021 (MENENDEZ, J?)/AU
=> s (humara, j?)/au
L5 40 (HUMARA, J?)/AU
=> s (yan, h?)/au
L6 10399 (YAN, H?)/AU
=> s (swords, k?)/au
L7 58 (SWORDS, K?)/AU
```

=> s |1 or |2 or |3 or |4 or |5 or |6 or |7

L8 20901 L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7

```
=> s l8 and acrylamide?/ab,bi
L9 60 L8 AND ACRYLAMIDE?/AB.BI
=> s (tuber?(20a)acrylamide?)/ab,bi
L10 438 (TUBER?(20A) ACRYLAMIDE?)/AB,BI
=> s I10 and I8
L11 10 L10 AND L8
=> dup rem l11
PROCESSING COMPLETED FOR L11
L12
      8 DUP REM L11 (2 DUPLICATES REMOVED)
=> d l12 1-8 ti py
=> s (tuber?(10a)glucose?)/ab,bi
L13 1506 (TUBER?(10A) GLUCOSE?)/AB,BI
=> s I13 and I8
L14 3 L13 AND L8
=> s |14 not |12
L15 1 L14 NOT L12
```

=> d l15 ti py

```
=> s (("r-1" or r1 or (r(w)1))(10a)(gene or genes))/ab,bi
L16 2637 (("R-1" OR R1 OR (R(W) 1))(10A)(GENE OR GENES))/AB,BI
```

=> s I16 and I8

117 13 116 AND 18

=> s | 17 not | 14

118 12 117 NOT 114

=> s | 18 not | 11

L19 8 L18 NOT L11

=> dup rem l19

PROCESSING COMPLETED FOR L19

L20 6 DUP REM L19 (2 DUPLICATES REMOVED)

=> d I20 1-6 ti py

=> s (acrylamide?(20a)tuber?)/ab,bi

L21 438 (ACRYLAMIDE?(20A) TUBER?)/AB,BI

=> s I21 and plant?/ab,bi

L22 86 L21 AND PLANT?/AB,BI

=> s l22 and (transgen? or agrobacterium or cdna? or vector? or plasmid? or (genetic?(w)engineer?))/ab,bi

L23 11 L22 AND (TRANSGEN? OR AGROBACTERIUM OR CDNA? OR VECTOR? OR PLASM ID? OR (GENETIC?(W) ENGINEER?))/AB,BI

=> s I23 not I12 L24 6 L23 NOT L12 => s |24 not |14 125 5124 NOT 114 => s I24 not I17 L26 5 L24 NOT L17 => dup rem 126 PROCESSING COMPLETED FOR L26 L27 4 DUP REM L26 (1 DUPLICATE REMOVED) => d l27 1-4 ti py => s (breed? or cultivar?)/ab,bi L28 687522 (BREED? OR CULTIVAR?)/AB,BI => s l21(p)l28 L29 19 L21(P) L28 => s I29 not I27

L30 19 L29 NOT L27

```
=> s I27 not I12
L31 4 L27 NOT L12
=> s l31 not l14
L32 3 L31 NOT L14
=> s |32 not |17
L33 3 L32 NOT L17
=> d l33 1-3 ti py
=> s ((cold(20a)sweeten?) or (cold(20a)glucose?))/ab,bi
L34 3170 ((COLD(20A) SWEETEN?) OR (COLD(20A) GLUCOSE?))/AB,BI
=> s tuber?/ab,bi
L35 290958 TUBER?/AB,BI
=> s I34(p)I35
L36 158 L34(P) L35
=> s I34(20a)I35
L37 117 L34(20A) L35
```

=> s l37(p)l28 L38 43 L37(P) L28

```
=> s I38 and pd<=20020220
L39 16 L38 AND PD<=20020220
=> s |39 not |12
140 16 139 NOT 112
=> s |40 not |14
L41 16 L40 NOT L14
=> s |41 not |17
L42 16 L41 NOT L17
=> s |42 not |27
L43 16 L42 NOT L27
=> dup rem 143
PROCESSING COMPLETED FOR L43
L44 12 DUP REM L43 (4 DUPLICATES REMOVED)
=> d |44 1-12 ti py
=> d l44 1 11 ab
=> s (antisense? or "anti-sense" or (anti(w)sense) or cosuppress?)/ab,bi
L45 94212 (ANTISENSE? OR "ANTI-SENSE" OR (ANTI(W) SENSE) OR COSUPPRESS?)/A
       B.BI
```

=> s (decreasing or decreased or decreases or decrease or inhibition or inhibiting or inhibits or inhibited or reduction or reducing or reduced or reduces)/ab,bi

75% OF LIMIT FOR TOTAL ANSWERS REACHED

L46 9779462 (DECREASING OR DECREASED OR DECREASES OR DECREASE OR INHIBITION

OR INHIBITING OR INHIBITS OR INHIBITED OR REDUCTION OR REDUCING

OR REDUCED OR REDUCES)/AB,BI

=> s |45(20a)|16

L47 32 L45(20A) L16

=> s |46(20a)|16

L48 115 L46(20A) L16

=> s I47 or I48

L49 143 L47 OR L48

=> s I49(20a)I35

L50 5 L49(20A) L35

=> s I50 not I12

L51 4 L50 NOT L12

=> s I51 not I14

L52 4 L51 NOT L14

=> s I52 not I17

=> s I53 not I27

L54 4 L53 NOT L27

=> s I54 not I33

L55 4 L54 NOT L33

=> dup rem 155

PROCESSING COMPLETED FOR L55

L56 3 DUP REM L55 (1 DUPLICATE REMOVED)

=> d l56 1-3 ti py

=> log y

STN INTERNATIONAL LOGOFF AT 17:04:29 ON 04 NOV 2011